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## Claims:

## What we claim is:

A multivalent vaccine able to be administered to a bitch prior to whelping
comprising a first antigen, a second antigen, and a third antigen wherein an
effective amount of maternal antibody to each antigen is transferred at
nurse to at least one pup of the bitch.

- 2. The vaccine of Claim 1 wherein at least one of the first antigen, the second antigen, or third antigen is canine herpesvirus (CHV).
- 3. The vaccine of Claim 1 wherein at least one of the first antigen, the second antigen, or third antigen is canine rotavirus (CRV).
- 4. The vaccine of Claim 1 wherein at least one of the first antigen, the second antigen, or third antigen is Canine Parvovirus (CPV), selected from the group consisting of Minute virus of canine (MVC, CPV-1) and Canine Parvovirus (CPV-2).
- The vaccine of Claim 1 wherein first antigen is CHV, the second antigen is CRV, and third antigen is CPV, selected from the group consisting of MVC and CPV-2.
- 6. The vaccine of Claim 1 wherein the first antigen, the second antigen and the third antigen are selected from the group consisting of live, attenuated live, , killed, and any combination of the aforementioned.
- 7. The vaccine of Claim 1 wherein the nurse is performed within a time selected from twenty-four (24) hours and forty-eight (48) hours from whelp.
- 8. The vaccine of Claim 2 wherein the titer of CHV one week post whelp is greater than about 1:32.

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9. The vaccine of Claim 2 wherein the titer of CRV one week post whelp is greater than about 1:128.

- 10. The vaccine of Claim 2 wherein the titer of MVC one week post whelp is greater than about 1:32.
- 11. The vaccine of Claim 2 wherein the titer of CHV two weeks post whelp is greater than about 1:32.
- 12. The vaccine of Claim 2 wherein the titer of CRV two weeks post whelp is greater than about 1:128.
- 13. The vaccine of Claim 2 wherein the titer of MVC two weeks post whelp is greater than about 1:32.
- 14. A method of vaccinating a puppy against at least one of canine herpesvirus (CHV), canine rotavirus (CRV), and Canine Parvovirus (CPV), selected from the group consisting of Minute virus of canine (MVC, CPV-1) and Canine Parvovirus (CPV-2) comprising the steps of administering a vaccine to the bitch prior to whelp comprising a CHV antigen, a CRV antigen, and/or a CPV antigen and allowing at least one of the puppies to nurse within about forty-eight (48) hours of whelp.
- 15. The method of vaccinating a puppy of Claim 14 wherein the at least one of the puppies is allowed to nurse within about 24 hours.
- 16. The method of vaccinating a puppy of Claim 14 wherein the at least one puppy is vaccinated against CHV, CRV, and CPV.
- 17. The method of vaccinating a puppy of Claim 14 wherein the titer of CHV one week post whelp is greater than about 1:32.
- 18. The method of vaccinating a puppy of Claim 14 wherein the titer of CRV one week post whelp is greater than about 1:128.

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19. The method of vaccinating a puppy of Claim 14 wherein the titer of MVC one week post whelp is greater than about 1:32.

- 20. The method of vaccinating a puppy of Claim 14 wherein the titer of CHV two weeks post whelp is greater than about 1:32.
- 21. The method of vaccinating a puppy of Claim 14 wherein the titer of CRV two weeks post whelp is greater than about 1:128.
- 22. The method of vaccinating a puppy of Claim 14 wherein the titer of MVC two weeks post whelp is greater than about 1:32.
- 23. The method of vaccinating a puppy of Claim 14 wherein the vaccine comprises a CHV antigen, a CRV antigen, and a CPV antigen that is selected from the group of live, live-attenuated, inactivated, and/or any combination thereof.
- 24. The method of vaccinating a puppy of Claim 14 wherein the CPV antigen is MCV.
- 25. A method of vaccinating a puppy for protection against canine herpesvirus (CHV), canine rotavirus (CRV), and Canine Parvovirus (CPV), selected from the group consisting of Minute virus of canine (MVC, CPV-1) and Canine Parvovirus (CPV-2) comprising the steps of vaccinating a bitch with a vaccine comprising an antigen of CHV, an antigen of CRV, and an antigen of CPV prior to whelp and administering colostrums of the bitch to at least one puppy within about forty-eight (48) hours of whelp whereby maternal antibodies are transferred at a sufficiently high titer to protect the puppy from disease caused by CHV, CRV and CPV.
- 26. The method of Claim 25 wherein the colostrums is administered to the puppy within about twenty-four (24) hours after whelp.